2. Claims.

1. A shutter for a semi-circular window opening having an arched wall comprising:

a top having a top rear, a rear edge and a top support affixed to said top rear;

a plurality of slats each having a top end and a bottom end;

an arched base slat support affixed to a baseboard;

a plurality of springs affixed to said base slat support and to the bottom ends of said slats;

a base front affixed to the base slat support and adapted for minimizing light leakage at the bottom ends of the slats;

a base rear affixed to the base slat support;

a plurality of first securement devices;

a plurality of second securement devices;

a stiffener disposed within said base slat support between opposing ends of the base slat support;

wherein said stiffener prevents warping of said baseboard;

wherein said springs are partially concealed by said base front and the base rear;

wherein said plurality of top ends are affixed to said top support by said plurality of first securement

devices; and wherein said plurality of springs are affixed between said plurality of bottom ends and

said base slat support by said plurality of second securement devices; and

wherein an area of the top rear is adapted for covering a gap between said rear edge and said arched

wall.

- 2. Please cancel claim 2
- 3. Please cancel claim 3.
- A. Please cancel claim 4

The shutter of claim 1 wherein each of said slats comprises a first ridge and a second ridge; and wherein when said slats are in a closed position the first ridge of one of said slats will engage the second ridge of an adjacent one of said slats.

6. The shutter of claim 1 wherein said first securement devices and said second securement devices comprise screws.

The shutter of claim 1 wherein said first securement devices and said second securement devices are selected from the group consisting of nails, dowels, bolts and rods.

5 %. The shutter of claim 1 further comprising a plurality of joints comprising angled metal brackets wherein said top rear is fixedly engaged to said top support by said joints.

A shutter for a semi-circular window comprising:

a top having a top rear, a top front and a top support affixed to said top rear;

a plurality of slats each of said slats having a top end, a bottom end, a first ridge and a second ridge;

an arched base slat support;

a split baseboard having a first baseboard section and a second baseboard section;

a plurality of springs;

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a plurality of first securement devices;

a plurality of second securement devices;

a base front affixed to said base slat support and adapted for minimizing light leakage at the bottom ends of the slats;

a base rear affixed to said base slat support;

a stiffener fixedly engaged to said first baseboard section, said second baseboard section and said base slat support;

wherein said stiffener is disposed between opposing ends of said base slat support;

wherein, each of said top ends are affixed to said top support by said plurality of first securement devices;

wherein said first ridge of one of said slats engages the second ridge of an adjacent one of said slats when said slats are in a closed position;

wherein said base slat support extends downward between said first baseboard section and said second baseboard section.

10. The shutter of claim wherein said first securement devices and said second securement devices comprise screws.

11. The shutter of claim, wherein said first securement devices and said second securement devices are selected from the group consisting of nails, dowels, bolts or rods.

2. The shutter of claim of further comprising a plurality of joints made from folded metal wherein said top rear is fixedly engaged to said top support by said joints.

- 13. Canceled.
- 14. Canceled.
- 15. Canceled.
- 16. Canceled.
- 17. Canceled.